

(() ());

();

(, ,);

; (, ,);
() ();

(() () {
(,);
()
(, ,);
}


```

;

;

( ( , , ( ));
( )

;

;

( ( );
( , , );
( )

( )

, ;

( ( ( ( , , )) ) {
( ) {
( )
;
( );
;

```


;

((, () ,);
(()))

;

((, ,));
(())

;

((, ,));
(())

;

((, () ,);
(()))


```

    {
        (
            )
        {
            ;
            ;
            ;
            (
                );
            (
                ,
            );
            :
            ;
            :
            (
                ,
                ,
                ,
                );
            (
                ) {
                (
                    );
                ;
            }
            (
                ) {
                (
                    ,
                );
                ;
            }
        }
    }

```

```

    (
        (
            [
                ,
            ];
        )
    ) {

```

```

        (
            (
                ,
                ,
            );
        ) {
            (
                );
            ;
        }

        (
            ) {
                [
                    ]
                ;
                (
                    ,
                );
            }

        ;

    }

    (
        ,
    );
    ;
}

```



```

    ( )
{
    [ ];

    [ ];
    [ ];

    [ ];
    [ ];

    ( , , );
    ( ) {
        ( );
    }

    ( ) {
        ( , );
    }

    ( [ ]; )
    ( );

    ( [ ]; )
    ( );

```



```

(
    ,
    ,
    ,
);

```

```

{
    (
    )
    ,
    ;
    {
        [
        ]
        ;
        ;
        ,
        ,
        ];
    }
    ,
    {
        ,
        ,
        };
    (
    ,
    );
    (
    ) {
        (
        );
        ;
    }
    (
    (
    (
    ,
    (
    ,
    ,
    )) {
        (
        );
        ;
    }
}

```

```

    }

    (      (  )) {
        (      );
    }

    (      (      ,      );
    (  ) {
        (      );
    }

    (      (      ,      (      ),      ,      )) {
        (      );
    }

    (      (  )) {
        (      );
    }

    (      ,      ,      ,      );
    ;
}

```



```
(
    ,
);

(
);
```

```
(
    );
    (
        ,
        ,
        );
    (
        ,
        );
    (
        ,
        );
    (
        ,
        );
    (
        );
    (
        );
    (
        );
    (
        );
```



```

{
    ()
    [ ];
    ;
    , ;
    [] {
        ,
        };
    (
        ( ) {
            ( );
            ;
        }
    )

    ( ; [ ]; ) {
        [ ];

```

```

        [ ],          ( [ ] ) ;
    }

        ( , , );
    ( ) {
        ( );
        ;
    }
    ( , );

    ( ( )) {
        ( );
        ;
    }
    ;
}

```

```

{
    ()
    [ ], [ ], [ ];
    [ ];
    ;
    , ;

    ( , );
    ( ) {
        ( );
        ;
    }
}

```

```

    }

    [ ].      ;
    [ ].      ( );
    [ ].      ;
    [ ].      ( );
    [ ].      ;
    [ ].      ( );

    (      ( , , );
    (      ) {
        (      );
        ;
    }

    (      ;      ;      )
        (      , , (      ) [ ].      );

    (      ( )) {
        (      );
        ;
    }

    }

    ;
}

```

```

{
    (      ,      ,      )

    ;

    ;

    (      ;      ;      ) {

        ;

        ;
    }
}

```



```

        , , ;
    ( ) { ( ( ) );
        ( );
    }
    ( ) { ( , , , );
        ( ( );
        ( );
    }
    ( ; ( ; ) {
        (
            [ ]. ,
            [ ]. . );

```



```

    (      ,      [ ])
{
    ;
    ;
    ;
    (      ) {
        (      ,      ,      [ ]);
    }
    (      [ ],      );
    (      ) {
        (      );
    }
    (      (      ,      )      ) {
        (      );
    }
    (      (      .      )) {
        (      ,      ,      [ ]);
    }
    (      (      ,      .      )      ,      ,      ,      );
    (      (      ,      .      ) {
        (      );
    }
    (      (      )      ) {
        (      );
    }
    (      ;      (      .      )      ;      )
        (      [      ]);
    (      (      ,      .      )      ) {
        (      );
    }
}
;
}

```



```

}

(      ,      [1])
{
    ,      ;

    (      ) {
        (      ,      ,      [ 1]);
        ;
    }

    (      ( [ 1],      );
    (      ) {
        (      );
        ;
    }

    (      ,      (  ));
    (      ,      );
}

;
}

```

```

(      (      ,      ,      );
(      )
    (      );

```

```

        ( , )
{
    ;

    ( , , )
    ( ) { ( );
        ;
    }

    ;
}

```

```

        ( )
{
    ;

    ( , );
    ( ) { ( );
        ;
    }

    . ;
}

```

```

        (      )
{
    , ;

    (      ) {
        (      ,      );
    };
}

    (      ) {
        (      );
    };
}    (      )
    (      );
    (      ,      );
    (      ;      ;      ) {
        ;
        (      ) { (      ,      );
            (      ,      );
        };
    }    (      );
    ;
}    (      [ ])
{
    ;
    (      ) {
        (      ,      ,      [ ]);
    };
}

    (      [ ],      );
    (      ) {
        (      );
    };
}

```



```
(  
    ,  
    ...);
```

```
(  
    ,  
    ...,  
    []);
```

```
(  
    ,  
    []);
```

```
(  
    ,  
    []);
```

```
(  
    ,  
    [],  
    []);
```



```

        ;
        (
            ();
        ) (
            );

        (
            ) {
                [] {
                    ,
                };
            }

            (
                ) {
                    (
                        );
                    (
                        );
                }
            }
    }

```


(() ());

();

;

((,));

{ ()
();
}

{ ()
(())
(,);
};


```

{
    (    )
    ;
    ;
    (    ( ))
    ;
    (    (    ));
    (    )
    (    );
    (    ,    );
    (    (    ))
    (
    (    ));
    (    (    ))
    (
    (    ),
    (    )
    );
    (    (    ))
    (
    (    ));
    (    (    ))
    (    );
    ;
}

```



```

(      )
{      (      );
      (      ,      );
      (      (      ))
      (
      (      ));
      (      (      ))
      (
      (      ),
      (      )
      );
}

```

```

(      );

```

```

(      ,      ,      );

```

```

(
      ,
      ,
      );

```



```
{
    ;

    (
        ( )
        (
            ( )
            ( )
        ))
    ;
} ( );
```

```

{
    (
        ;
        ;
        ();
        (
            )
            ;
            (
                ) {
                    [ ];

                    [ ] ;
                    [ ] ;
                    [ ] ;
                    [ ] ;
                    (
                        ,
                    );
                }
            (
                );
        }

        (
            (
                ,
                ,
            )
            )
            ;
            (
                (
                    )
                )
                (
                    );
            ;
        }
    }

```



```

    ;
    (
        ();
    ) {
        (
            );
    }
    (
        (
            );
        (
            );
    ) {
        (
            );
    }
}

```

();

```

    ;
    ( );
    (
        ( );
        (
            , );

```



```

        ( );
    (
        )
        ( );
        (
            , );

```

```

    ( );

```

```

    (
        ( )
        ( );

```

```

    (
        ( , )
        ( );

```

```

    ( );

```

```

        ();

```

```

        ( );

```



```

{      (  )
      ;
      ;

      ();
      (  )
      ;
      (  )
      (  ) );

      (  ( )  )
      ;

      (  (  )  )
      ;

      (  ;  (  )  ;  )
      (  );

      (  ,  );
      (  );
      (  );

      ;
}

```

```

(  ,  );

```



```

;
;
( ( );
( );
( , );

```

```

( , ( ));

```

```

, ;

```

```

( );

```

```

;
; ( );
( ( );
( , );

```

```

( , );
( , , );

```


(,); ,

(,); ,

, ;

();

(, (),);

() ();

(; ;) {

(,);
(, ,);

}

...

```

        , ;
        ( );
        ( , );
        ( , );
        ( , ( ), );
        ( ) ( );
        ( ; ; ) {
            ;
            ( , );
            ( , , );
    }

```

...

();

();

‘ ; ;

```

(      ) {
    (      );
}

```

```

(      ) {
    (      );
}

```

$$(\quad , \quad);$$


```

        ;
    ;
        ( );
    ( ) {
        ( );
    }
        ( , );
    ( ) {
        ( );
    }

```

```

    ;
;

```



```

    (      ,      [])
{
    ;
    ;
    (      ) {
        (      ,      [  ]);
    }
    ;
    (      [  ],      );
    (      ) {
        (      );
    }
    ;
    (      [  ],      ,      );
}
;

```

```

    (      ,      [])
{
    ;

```

[illegible]


```

        [      ];
    (      (      ,      )) {
        (      );
    }
    (      ,      );

```

```

;
    (      ,      );
    (      ) {
        (      );
    }
    (      ,      );
    (      );

```

();

;

();

() {

(

);

();

}

(,);

();

();

[];

(()) {

(

);

();

}

(,);

;

() {
 (,);
 ();
}

() {
 (
 ();
}

() {
 (
 ();
}

();


```

        ;

        (
            ( ,
              ) {
                (
                  );
                );
            );
    }

```

```

        ( ) {
            (
              );
            );
        }

```

```

        ( ) {
            (
              );
            );
        }

```

```

        ( ) {
            (
              );
            );
        }

```

```

        ( , );

```


();

```
{
    (            ,            )
    ;
    ;
    (    );
    ;
    ((            (    ))            ) {            }
    (            (            ,            )            ) {
    ;
    ;
    }
}

(            )
(            );

(    );
;
}
```



```

        (
            (
                [ ],
            );
        ) {
            (
            );
        };
    }

    (
        (
            ,
            ,
        );
    ) {
        (
        );
    };
}

(
    (
    );
) {
    (
    );
};
}

    ;
}

```



```
[      ]      ((      (  ));
,      ;
```

$$(\quad, \quad, \quad);$$

```

(      ) {
    (      ) [ ];
    (      ,
        ,
        ,
        ) ,
    (      );

    (      )
    (      ,      );

```



```

        ( ) {
            (
            );
        }
    };
}

```

```

( , );

```

```

, ;

( ) {
    ( ( ));
    ( );
}

( ) {
    ( , ( ));
    ( );
}

```


$$\begin{pmatrix} \cdot \\ \cdot \\ \cdot \end{pmatrix}; \quad \begin{pmatrix} \cdot \\ \cdot \\ \cdot \end{pmatrix}, \quad \begin{pmatrix} \cdot \\ \cdot \\ \cdot \end{pmatrix};$$

```

        ,      ;
    (          (           ));
    {
        (       );
        ;
    }

    (          ( ),      (         ));
    {
        (             );
        (         );
        ;
    }

```

();
();


```

        (    ,      (),
            ,
        ,
    );
(      ) {
    (      );
    (      (  ))
        (      );
    ;
}

(      (  ))
    (      );

```

```

(      ,      );

```


();

```
{            (            ,            ,            )  
            ;  
            ;  
            (            (            )            (            )            );  
            (            ,            );  
            (            ,            );  
            (            ,            ,            );  
}
```

```
{            (            ,            ,            )  
            ;  
            ;  
            ;  
            (            ) {            (            (            )            (            )            );  
                            (            );  
            ;  
}
```

```

        ( , );
        ( , );
        ( ( , , );
        ( );
    ;
}

```

```

( , ( ));

```

```

;
( ( ( ( ));
( , );

```

```

;

```

```

( );
( , );

```

```

    (    ;    ) {
        [    ];
    }

```

```

{
    (    ,    ,    )
    [    ; (    )    ; (    )    ];
    (    ,    );
    (    ,    );
    (    ,    ,    );
}

```



```

        (
    {
        (
            (
                );
            (
                );
            {
                (
                    ,
                );
            }
        (
            );
    }
    (
    {

```

```

        (
            (
                (
                    ,
                )
            ) {
                );
            (
                ,
            );
        }

```

```

        (
            (
                (
                    ,
                )
            ) {
                );
            (
                ,
            );
        }

```

```

        (
            (
                (
                    ,
                )
            ) {
                );
            (
                ,
            );
        }

```

```

        (
            (
                ,
            )
        ) {

```



```

        (
            (
                ,
            )
        ) {
            (
                (
                    ,
                )
            )
        };
    }

```

```

[];

```

```

(
    ,
);

```

```

(
);

```

```

{
    (
        ,
        [
    ]);
}

```



```

;

( ; [ ] ( ) ; ) {
    ;
    ( [ ], );
    ( );
    ( [ ], . , . ' );
}

```

```

( );

```

;

(, () ());
(, ());

(,
);

;

;

(,);
();

(
() . , () . ');

(
,
);

[] {
,
,
,
,
() };
;
(; [] () ;) {
;
() ([],);
(
(
(
[], . , . ,);
}


```

        :
        :
        :
    }
    (
    );
}

```

```

        {
        :
        :
        ,
        ,
        };
    (
    ( , )
    );
    {
    ;
    ;
}

```

```

    (
    ,
    );
    ,

```

```

    ( , );

```

```

    ( , , , );

```



```

        (
{
    (
}

( )
{
    ;
    ;
    ( , );
    : : ;
    : : ;
    : : ;
    ( , , );
    ( ) {
        (
    }
    ();
}

```



```

        ( , , , );
( )
( );

```

```

( , );

```

```

;
;
( , );
( )
( );
{
(
. . , . . );
(
. . , . . );
}

```

```

( );

```


(()) () { }

(()) () { }

(; ();)
 (, ([]));

 ;
(; ();
 (;) ([]));

() (, ());

(()) () { }

(()) () { }

{ (()) ()
;
() ();
;
} ();

(()) () { }


```

;
( ( );
  ( ));
  ( ));

;
( ( ( ));
  ( ( ));
    ( , ));
      ( , ));

```

()

() [];

